

ABSTRACT OF THE DISCLOSURE

0001 The present invention is a unitary device molded from rubber or other synthetic elastic materials and is lightweight and inexpensive to manufacture. The safety device has multi tasking capabilities to help protect children's fingers from a number of injurious situations i.e., patio sliding doors, sliding windows, swinging doors, sliding closet doors and the like.

0002 The improvements flexible curved embodiment generates a force when bent that is applied as tension to two extrusions which grasp to attach the device to the sliding member of a sliding closure assembly, or attach the device to the swinging door of a swinging door assembly. The embodiments breadth and depth, block and stop the sliding member or swinging door from making an abutment with the frame. The embodiments depth creates a safety gap between the sliding member or swinging door and the frame to protect children's fingers.